

Europäisches Patenternt
European Patent Office
Office européen des brevets



(11) EP 1 261 221 A1

(12)

261

田アイ

EUROPEAN PATENT APPLICATION published in accordance with Art. 158(3) EPC

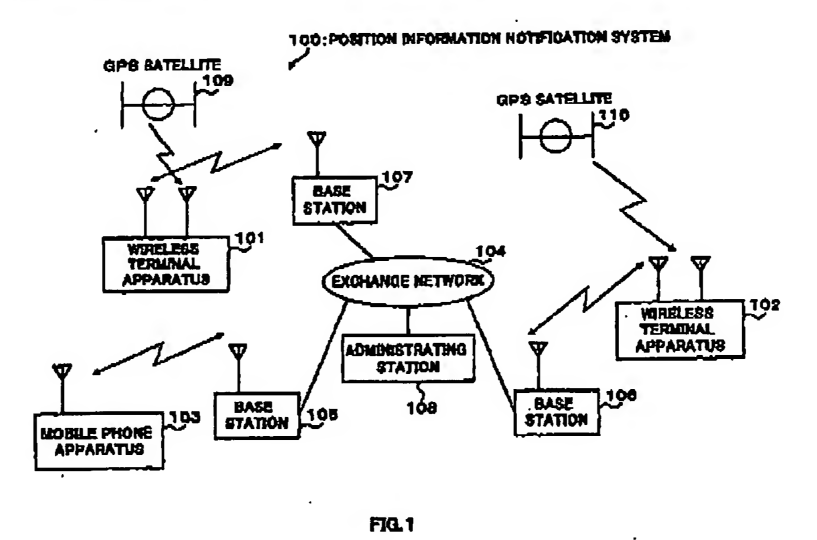
- (43) Date of publication: 27.11.2002 Bulletin 2002/48
- (21) Application number: 00985978.6
- (22) Date of filing: 28.12.2000

- (51) Int Ct.7: H04Q 7/20, G01S 5/14
- (86) International application number: PCT/JP00/09390
- (87) International publication number: WO 02/054799 (11.07.2002 Gazette 2002/2f)
- (84) Designated Contracting States:
 AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
 MC NL PT SE TR
 Designated Extension States:
 AL LT LY MK RO BI
- (71) Applicant: Matsushita Electric Industrial Co., Ltd. Kadoma-shi, Osaka-fu, 571-8501 (JP)
- (72) inventor: ADACHI, Yasuhiro Yokosuka-shi, Kanagawa 239-0847 (JP)
- (74) Representative: Grünecker, Kinkeldey.
 Stockmeir & Schwenhäusser Anweitszozi: tilt
 Maximillanstrasse 58
 80538 München (DE)

(54) POSITION INFORMATION NOTIFYING SYSTEM AND METHOD

(57) One or more predetermined wireless terminal apparatus 101 and 102 are registered as a group in advance with administrating station 108 connected to exchange network 104. A position information acquisition request is made from a position information acquiring terminal such as mobile phone apparatus 103 for a desired group. Administrating station 108 requests all wireless terminal apparatus 101 and 102 of the group corresponding to the request to send ourrent position information. Wireless terminal apparatus 101 and 102, upon

receiving the request, acquire their own current presiston information by way of acquiring electric ways after 1GPS satellites 109 and 110 and send the acquired current position information to administrating station 108. A dministrating station 108 returns the received current presiston information to mobile phone apparatus 103 the course of the position information acquisition request. In accordance with this current position information, I tobile phone apparatus 103 displays each terminal's current position.



Printed by Jawa, 75001 PARIS (FR)

PAGE 5/22 * RCVD AT 4/12/2006 6:14:29 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-2/2 * DNIS:2738300 * CSID:13124635001 * DURATION (mm-ss):07-22

Technical Field

Description

[0001] The present invention relates to position information notification systems and methods whereby information is acquired regarding the positions of wireless terminals used in mobile communication systems such as personal handy phones, mobile phone, and information terminals with information processing functions, through such terminals as wireless terminals and personal computers.

1

Background Art

[0002] A conventional position information notification system and method of the above type is recited in Japanese Laid-Open Patent Publication No.5-167704.

publication, a wireless terminal, when moving across areas formed by electric waves from base stations, acquires position information for the area the terminal moves to from the base station and sends the acquired position information via the base station to the position information administrating apparatus that the information recipient holds, and the position information administrating apparatus that the information recipient holds, and the position information administrating apparatus updates the position information database based on this position information and notifies the information recipient of the wireless terminal's position information.

[0004] However, according to the above conventional position information notification system, positions are acquired on an area-unit basis, and yet the problem therewith is the incompetence to acquire precise position information. Also, even when the information reciplent does not need a wireless terminal's position information, the wireless terminal nevertheless, every time it moves across base station areas, sends information regarding its position in the area it moves into, and the problem therewith is communication traffic increase. 40 Furthermore, when the information recipient wants to know position information regarding a number of wireless terminals, the information recipient needs to receive the information by making a position information acquisition request on a per wireless terminal basis in 45 sequence. The problem here is that the operations for auch acquisition requests become complicated.

Disclosure of Invention

[0005] The present invention aims to provide a position information notification eyetem and method, whereby position information regarding a number of wireless terminals can be acquired at a time by simple operations while communication traffic increase is minimized, and whereby furthermore precise information can be acquired regarding the positions of the wireless terminals.

[0006] To accomplish the above objective, the present

Invention is configured in such a way that a numi er of wireless terminals subject to acquisition of current position are divided into several groups, and when the user requests acquisition of position information that a nows the current positions of a wireless terminal, then in response to one request, position information rags rding all the wireless terminals included in the group specified by the user will be notified to the user through a position information acquiring terminals.

2

[0007] To be more specific, the present invention is configured in such a way that one or more pre letermined wireless terminals are registered in advar as as a group with the administrating station connected to base stations by an exchange network; a position information acquisition request is made from a position information acquiring terminal such as a mobile phone in respect to a desired group; the administrating stat on requests all the wheless terminals of the group that correeponds to the request to send current position in smation; each terminal that received this request ac juines its own-current position information by receiving electric waves from GPS satelities and sends the exquire 1 current position information to the administrating a ation; the administrating station returns the received pusition information to the source of the position information acquisition request, a position information acquiring serminal such as a mobile phone; and the position information acquiring terminal such as a mobile phone show: each terminal's current position according to the current poeltion information.

Brief Description of Drawings

[0008]

FIG. 1 is a block diagram showing a configuration of a position information notification system a xoording to Embodiment 1 of the present inventio :; FIG.2 is a block diagram showing a configure tion of a position information notification system according to Embodiment 2 of the present invention; FIG.3 is a block diagram showing a configuration of a position information notification system according to Embodiment 3 of the present invention; FiG.4 is a block diagram showing a configure tion of a position information notification system according to Embodiment 4 of the present invention; FIG.5 is a block diagram showing a configuretion of a position information notification system according to Embodiment 6 of the present invention; FIG.6 is a block diagram showing a configur: tion of a position information notification system according to Embodiment 6 of the present invention; FKG.7 is a block diagram showing a configur. Lion of a position information notification system according to Embodiment 7 of the present invention; ¿ rd FIG.8 is a block diagram showing a configur. tion of a position information notification system according

50

to Embodiment 8 of the present invention.

3

Best Mode for Carrying Out the Invention

[0009] With reference to the accompanying drawings now, the embodiments of the present invention will be described in detail.

(Embodiment 1)

tion of a position notification system according to Embodiment 1 of the present invention. Note that the configuration of this position information notification system 100 shown in FIG.1 is one in which mobile phone apparatus 103, which makes a position information acquisition request, is notified of position information regarding a number of wireless terminal apparatus 101 and 102 such as personal handy phones, mobile phones, and information terminal apparatus for use with mobile communication systems. In short, this is a configuration in which mobile phone apparatus 103 is used as a position information acquiring terminal.

[0011] This position information notification system 100 consists essentially of a number of base stations 105, 108, 107 as well as administrating station 108; a number of GPS satellites 109 and 110; wireless terminal apparatus 101 and 102 that perform wireless communication with each of base stations 105 through 107 while receiving electric waves from GPS satellites 109 and 110 to acquire position information; and mobile phone apparatus 103.

[0012] In administrating station 108, a number of predetermined wireless terminal apparatus 101 and 102
are registered as one group with a table. Moreover, administrating station 108 features the function for requesting all wireless terminal apparatus 101 and 102 of
the group to sand current position information when a
position information acquisition request is made in respect to the above group from mobile phone apparatus
103, and for sending the current position information
sent to administrating station 108 in response to the request from all wireless terminal apparatus 101 and 102
of the group to the source of the position information
acquisition request, mobile phone apparatus 103.

[0013] Wireless terminal apparatus 101 and 102 feature the function for acquiring their own current position information by way of receiving electric waves that are sent from GPS satellites 109 and 110 for acquisition of position information, when a transmission request for current position information is made from administrating station 108, and for modulating the current position information into transmit signals and sending the transmit signals to administrating station 108.

[0014] Mobile phone apparatus 103 features the function for sending a position information acquisition request signal to administrating station 108 in response to the user's key-input control for a current position infor-

mation acquisition request in respect to a desired group, and for showing the current positions that accord with the current position information sent to mobile phore apparatus 103 from administrating station 108 in rest onse to the above acquisition request signal by showing them either on a map displayed on a display section built in dedicated terminal apparatus 201 such as a liquid crystal display or a plasma display or by showing them by way of showing characters on the display section

4

that wireless terminal 101, 102, and mobile phor a apparatus 103 each features both of the above function that mobile station 101 and 102 each feature at 3 the function that mobile phone apparatus 103 feature 5.

tion system 100 of such configuration will be deed libed.

[0017] First, when the user performs the control for a current position information acquisition request in respect to a desired group by key-input using ripblic phone apparatus 103, in response to this control, a position information acquisition request signal that denotes a desired group will be sent to administrating station 108 via base station 105 and exchange not work 104.

[0018] Suppose here, for Instance, a number of wire-less terminals are grouped into 4 groups A to £, and wireless terminal apparatus 101 and 102 belicing to group A. If the user of mobile phone apparatus 103 wants to know current position information for wireless terminal apparatus 101 and 102 of group A. the user of mobile phone apparatus 103 will perform key-input that appecifies group A. Then, a position information acculring request signal that denotes group A will be sen from mobile phone apparatus 103 to administrating station 108.

[0019] With a table that stores each group with each terminal's telephone number or ID (Identifier) nun ber in correspondence, administrating station 108 that I as received the position information acquisition reque it signal reads out from the table the telephone numbs a and ID numbers of all the wireless terminals that belong under the group specified by the position information acquisition request signal. For instance, upon receiring a position information acquisition request signal de roting group A, administrating station 108 looks up the table and reads out the telephone numbers and ID (Ide itifier) numbers of wireless terminal apparatus 101 ar 1 102 that belong under group A from the table. Then, ' ia exchange network 104 and base stations 108 and 107, administrating station 108 requests wireless termir al apparatus 101 and 102 that belong under group A to send current position information.

[0020] Upon receiving this request, wheleas to minal apparatus 101 and 102 acquire their own curren position information by way of receiving electric way, a that are sent from GPS satellites 109 and 110 for acquire isition of position information and then send the curren position information to administrating station 108 vivi base

6

etation 106, 107, and exchange network 104.

[0021] Upon receiving current position information for wireless terminal apparatus 101 and 102, edministrating station 108 sends the received current position information for wireless terminal apparatus 101 and 102 to the source of the position information acquisition request, mobile phone apparatus 103, via exchange network 104 and base station 105.

5

[0022] Upon receiving the current position information, mobile phone apparatus 103 shows the current positions of wireless terminal 102 and 103 on a map displayed on the display section or shows them on the display section by means of characters. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all the wireless terminals that belong under the group that the user specifies (that is, wireless terminal apparatue 101 and 102 that belong under group A).

[0023] According to position information notification system 100 of Embodiment 1, the configuration is such that when a position information acquisition request is to be made, a group subject to acquisition of position information is specified from predetermined groups and current position information is acquired at a time in respect to all the wireless terminal apparatus belonging under this group, so that it is unnecessary to perform the control for a position information acquisition request on a per wireless terminal basis as it was conventionally done, and position information for a number of wireless terminal apparatus of wireless terminal apparatus of wireless

[0024] Moreover, only when a position information acquisition request is made from mobile phone apparatus 109 to administrating station 108, will wireless terminal apparatus 101 and 102 send their own current position information. In other words, when the information recipient does not need position information, no position information will be sent from wireless terminal apparatus 101 and 102. Consequently, it is possible to reduce communication traffic compared to the above conventional position information notification system in which a wireless terminal sends position information regardless whether the information recipient is in need of such information.

[0025] Moreover, since wireless terminal apparatus 101 and 102 acquire their own current position information using electric waves sent form GPS satellites 109 and 110, it is possible to acquire position information that is more precise than the conventional area-unit position information.

(Embodiment 2)

[0026] FIG.2 is a block diagram showing a configuration of a position information notification system according to Embodiment 2 of the present invention. In Fig.2, however, sections that correspond with those in Fig.1 will be given the same numerals without further description. [0027] The difference between position information notification system 200 of Embodiment 2 shown in FIG. 2 and FIG.1 is that, in the former, dedicated terminal apparatus 201, which is for the sole use of position information acquisition, is used as a position information acquisition, is used as a position information acquiring terminal instead of mobile phone apparatus 103 to acquire current position information for wireless terminal apparatus 101 and 102.

possignation Dedicated terminal apparatus 201 features the wireless communication function of base station 105 and the function for sending a position information acquisition request signal to administrating station 08 in response to the user's key-input control for a current position information acquisition request in respect to a desired group and for showing the current position sent to dedicated terminal apparatus 201 from administrating station 108 in response to the above acquisition in quest signal by showing them either on a map displays i on a display section built in dedicated terminal apparatus 201 or by showing them by way of showing characters on the display section.

tion system 200 of such configuration will be described.

[0030] First, when the user performs the control for a current position information acquisition request in respect to a desired group by key-input using decidated terminal apparatus 201, in response to this control, a position information acquisition request signal that denotes a desired group will be sent to administrating station 106 via base station 105 and exchange notwork 104.

[0031] Upon receiving the position information requisition request eignet, administrating station 108 reads
out from the table the telephone numbers and ID (identifier) numbers of all wireless terminal apparatus 101
and 102 that belong under the group specified by the
position information acquisition request signal and requestivitie exchange network 104 and hase statio as 106
and 107 all wireless terminal apparatus 101 and 1: 2 that
belong under the group to send current position information.

[0032] Upon receiving this request, whelese te minal apparatus 101 and 102 acquire their own curren position information by way of receiving electric ways a that are sent from GPS satellites 109 and 110 for acquisition of position information and then send the curren position information to administrating station 108 via base station 108, 107, and exchange network 104.

incomplete terminal apparatus 101 and 102, adminis rating station 108 sends the received current position in ormation for wheless terminal apparatus 101 and 102 to the source of the position information acquisition request, dedicated terminal apparatus 201, via exchange network 104 and base station 105.

[0034] Upon receiving the current position in omation, dedicated terminal apparatus 201 shows the cur-

rent positions of wireless terminal 102 and 103 either on a map displayed on the display section or shows them on the display section by means of characters. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all wireless terminal apparatus 101 and 102 that belong under the group that the user specifies.

7

[0035] Thus according to position information notification system 200 of Embodiment 2, the configuration is such that, by using dedicated terminal apparatus 201, position information acquisition request is implemented as in Embodiment 1 and current positions of a number of wireless terminal apparatus 101 and 102 are displayed, so that the same effect is achieved as Embodiment 1 by the use of dedicated terminal apparatus 201 dedicated to position information acquisition.

(Embodiment 3)

[0036] FIG.3 is a block diagram showing a configuration of a position information notification system according to Embodiment 9 of the present invention. In FiG.9, however, sections that correspond with those in FiG. 1 will be given the same numerals without further description.

[0037] The difference between position information, notification system 300 of Embodiment 3 shown in FIG. 3 and FIG.1 is that, in the former, personal handy phone apparatus 301 is used instead of mobile phone apparatus 103 to acquire current position information for wireless terminal apparatus 101 and 102.

the function for sending a position information acquisition request signal to administrating station 108 in response to the user's key-input control for a current position information acquisition request in respect to a desired group and for showing the current positions that accord with the current position information sent to personal handy phone apparetus 301 from administrating station 108 in response to the above acquisition request signal by showing them either on a map displayed on a display section built in personal handy phone apparatus 301 or by showing them by way of showing characters on the display section.

[0039] The operation of position information notification system 300 of such configuration will be described.
[0040] First, when the user performs the control for a current position information acquisition request in respect to a desired group by key-input using personal handy phone apparatus 301, in response to this control, a position information acquisition request signal that denotes a desired group will be sent to administrating station 108 via base station 105 and exchange network 104.

[0041] Upon receiving a position information acquisition request signal, administrating station 108 reads out from the table the telephone numbers and ID numbers of all wireless terminal apparatus 101 and 102 that betion acquisition request signal and requests valexchange network 104 and base stations 106 and 07 all wireless terminal apparatus 101 and 102 that belong under the group to send current position information.

8

[0042] Upon receiving this request, wireless to minal apparatus 101 and 102 acquire their own current position information by way of receiving electric ways a that are sent from GPS satellites 109 and 110 for acquire their own current position information and then send the current position information to administrating station 108 via base station; 106, 107, and exchange network 104.

[0049] Upon receiving current position information for wireless terminal apparatus 101 and 102, adminis rating station 108 sends the received current position in ormation for wireless terminal apparatus 101 and 102 to the source of the position information acquisition request, personal handy phone apparatus 301, via exclusinge network 104 and base station 105.

[0044] Upon receiving the current position in armation, personal handy phone apparatus 301 shows the current positions of wireless terminal 102 and 105 sither on a map displayed on the display section or shows them on the display section by means of characters. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all wireless terminal apparatus 101 and 102 that belong under the group that the user specifies.

[0045] Thus according to position information notification system 300 of Embodiment 3, the configuration is such that, by using personal handy phone appuratus 301, position information acquisition request is implemented as in Embodiment 1 and current positions of a number of wireless terminal apparatus 101 and 1 12 are displayed, so that the same effect is achieved as Embodiment 1 by the use of personal handy phone apparatus 301.

(Embodiment 4)

[0046] FIG.4 is a block diagram showing a con iguration of a position information notification system a cording to Embodiment 4 of the present invention. In FIG.4, however, sections that correspond with those in FIG. 1 will be given the same numerals without further discription.

[0047] The difference between position information notification system 400 of Embodiment 4 shown in FIG. 4 and FIG.1 is that, in the former, the position information acquiring terminal, mobile phone apparatus 401 has a table that lists groups and wireless terminals in correspondence and acquires current position information for wireless terminal apparatus 402 and 403 without using an administrating station.

[0048] In mobile phone apparatus 401, a nurr per of predetermined wireless terminal apparatus 402 at d 403 are registered as one group with a table. Morec /er, in case the user of mobile phone apparatus 401 pe forms

10

2010/022

the control for a position information acquisition request in respect to the above group, mobile phone apparatus 401 features the function for requesting all wireless terminal apparatus 402 and 403 of the group to send current position information and for showing the current positions that accord with the current position information sent to mobile phone apparatus 401 from wireless terminal apparatus 402 and 403 in response to the above request by showing them either on a map displayed on a display section or by showing them by way of showing

9

ture the function for acquiring their own current position information by way of receiving electric waves that are sent from GPS satellites 109 and 110 for acquisition of position information, when a transmission request for current position information is made from mobile phone apparatus 401, and for modulating the current position information into transmit signals and sending the transmit signals to mobile phone apparatus 401.

characters on the display section.

[0050] However, such configuration is also possible that wireless terminal apparatus 402, 403, and mobile phone apparatus 401 each features both of the above function that wireless terminal apparatus 402 and 403 each feature and the function that mobile phone apparatus 401 features.

[0051] The operation of position information notification system 400 of such configuration will be described.
[0052] First, when the user performs the control for a current position information acquisition request in respect to a desired group by key-input using mobile phone apparatus 401, in response to this control, a position information acquisition request signal will be sent to wireless terminal apparatus 402 and 403 that belong under the desired group via base station 105 and exchange network 104.

[0053] Upon receiving the position information acquisition request signal, wireless terminal apparatus 402 and 403 acquire their own current position information by way of receiving electric wayes that are sent from GPS satellites 109 and 110 for acquisition of position information and then send the current position information to mobile phone apparatus 401 via base station 106, 107, and exchange network 104.

[0054] Upon receiving the current position information for wireless terminal apparatus 402 and 403, mobile phone apparatus 401 shows the current positions of wireless terminal apparatus 402 and 403 either on a map displayed on the display section or shows them on the display section by means of characters according to the received current position information. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all wireless terminal apparatus 402 and 403 that belong under the group that the user specifies.

[0055] According to position information notification system 400 of Embodiment 4, the configuration is such that when a position information acquisition request is

to be made, a group subject to acquisition of polition information is specified from predetermined group, and current position information is acquired at a time in respect to all wireless terminal apparatus belonging ander this group, so that it is unnecessary to perform the control for a position information acquisition request on a per wireless terminal apparatus basis as it was co-ventionally done and position information for a numi er of wireless terminal apparatus can be acquired in a simple way.

[0066] Moreover, only when a position informatic in acquisition request is made from mobile phone appt ratus 401 to wheless terminal apparatus 402 and 403 thick belong under the group specified by the user, will whaless terminal apparatus 402 and 403 send their own correct position information. In other words, when the information recipient does not need position information, in operatus 402 and 403. Consequently, it is possible to reduce communication traffic compared to the above conventional position information notification system in which a wheless terminal apparatus sends position information regardless whether the information recipient is in need of such information.

(10057) Moreover, since wireless terminal applicatus
402 and 403 acquire their own current position information using electric waves sent form GPS satellites 109
and 110, it is possible to acquire position information that
is more precise than the conventional area-unit position
information.

(Embodiment 5)

[0058] FIG.5 is a block diagram showing a coming tion of a position information notification system a conding to Embodiment 5 of the present invention. In FIG.5, however, sections that correspond with those in FIG. 1 will be given the same numerate without further description.

10059] The difference between position information notification system 500 of Embodiment 5 shown in FIG. 5 and FIG.1 is that, in the former, dedicated terminal apparatus 501, which is dedicated to position information acculation acculation, is used as a position information acculating terminal instead of mobile phone apparatus 401 to acquire current position information for wireless to minal 402 and 403.

[0060] In dedicated terminal apparatus 501, an imber of predetermined wireless terminal apparatus 402 and 409 are registered as one group with a table. Mor sover, in case the user of dedicated terminal apparatus 501 performs the control for a position information a equisition request in respect to the above group, dec cated terminal apparatus 501 features the wireless con munication function of base station 105 and furthern are, in case the user of dedicated terminal 501 performs the control for a position information acquisition request in respect to the above group by key-input, features the

11

function for requesting all wireless terminal apparatus 402 and 403 of the group to send current position information and for showing the current positions that accord with the current position information sent to dedicated terminal 501 from wireless terminal apparatus 402 and 403 in response to the above request by showing them on a map displayed on a display section or by showing them by way of showing characters on the display section.

[0061] The operation of position information notification system 500 of such configuration will be described.
[0062] First, when the user performs the control for a current position information acquisition request in respect to a desired group by key-input using dedicated terminal apparatus 501, in response to this control, a position information acquisition request signal that will be sent to wireless terminal apparatus 402 and 403 that belong under the desired group via base station 105 and exchange network 104.

[0063] Upon receiving the position information acquisition request signal, wireless terminal appearatus 402 and 403 acquire their own current position information by way of receiving electric waves that are sent from GPS satellites 109 and 110 for acquisition of position information and then send the current position information to dedicated terminal apparatus 501 via base station 106, 107, and exchange natwork 104.

[0064] Upon receiving the current position information for wireless terminal apparatus 402 and 403, dedicated terminal apparatus 501 shows the current positions of wireless terminal apparatus 402 and 403 either on a map displayed on the display section or shows tham on the display section by means of characters. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all wireless terminal apparatus 402 and 403 that belong under the group that the user specifies.

[0065] Thus according to position information notification system 500 of Embodiment 5, the configuration is such that, by using dedicated terminal apparatus 501, position information acquisition request is implemented as in Embodiment 4 and current positions of a number of wireless terminal 402 and 403 are displayed, so that the same effect is achieved as Embodiment 4 by the use of dedicated terminal apparatus 501 dedicated to position information acquisition.

(Embodiment 6)

[0086] FIG.6 is a block diagram showing a configuration of a position information notification system according to Embodiment 8 of the present invention. In FIG. 6, however, sections that correspond with those in FIG. 4 will be given the same numerals without further description.

[0087] The difference between position information notification system 800 of Embodiment 3 shown in FIG. 8 and FIG.4 is that, in the former, personal handy phone

apparatus 601 is used as a position information ϵ equiring terminal instead of mobile phone apparatus \cdot 01 to acquire current position information for wireless to minal apparatus 402 and 403.

12

number of predatermined wireless terminal appuratus 402 and 403 are registered as one group with a table. Moreover, in case the user of personal handy phone apparatus 801 performs the control for a position in ametion acquisition request in respect to the above proup, personal handy phone apparatus 601 features the function for requesting all wireless terminal apparatus 402 and 408 of the group to sand current position information and for showing the current positions that according the current positions and the personal current position information sent to personal candy phone apparatus 601 from wireless terminal appuratus 402 and 403 in response to the above request by chowing them either on a map displayed on a display a action or by showing them by way of showing characters on

[0069] The operation of position information in titleation system 600 of such configuration will be described.

[0070] First, when the user performs the control for a current position information acquisition request in respect to a desired group by key-input using pe sonal handy phone apparatue 601, in response to this control, a position information acquisition request signal vill be sent to wireless terminal apparatus 402 and 403 that belong under the desired group via base station 105 and exchange network 104.

the display section.

etion request signal, wireless terminal apparatus 402 and 403 acquire their own current position information by way of receiving electric waves that are sen from GPS satellites 109 and 110 for acquisition of pusition information and then send the current position in xmation to personal handy phone apparatus 601 via base station 106, 107, and exchange network 104.

for wireless terminal apparatus 402 and 403, pa sonal handy phone apparatus 601 shows the current politions of wireless terminal apparatus 402 and 403 siths on a map displayed on the display section or shows them on the display section by means of characters. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all we class terminal apparatus 402 and 403 that belong uncer the group that the user specifies.

[0073] Thus according to position information notification system 600 of Embodiment 6, the configuration is such that, by using dedicated terminal apparatus 601, position information acquisition request is implemented as in Embodiment 4 and current positions of a number of wireless terminal 401 and 402 are displayed, so that the same effect is achieved as Embodiment 4 by the use

of dedicated terminal apparatus 601.

14

(Embodiment 7)

[0074] FIG.7 is a block diagram showing a configuration of a position information notification system according to Embodiment 7 of the present invention. In FIG. 7, however, sections that correspond with those in FIG. 1 will be given the same numerals without further description.

13

roomsj The difference between position information notification system 700 of Embodiment 7 shown in FIG. 7 and Embodiment 1 is that, in the former, personal computer 701, which is a information processing apparatus, is wire-connected to exchange network 104 as a position information acquiring terminal and current position information for wireless terminal apparatus 101 and 102 is acquired through this personal computer 701.

[0076] Personal computer 701 features the function for sending a position information acquisition request alignal to administrating station 108 in response to the user's key-input control for a current position information acquisition request in respect to a desired group, and for showing the current positions that accord with the current position information sent to personal computer 701 from administrating station 108 in response to the above acquisition request signal by showing them either on a map displayed on a display section built in personal computer 701 or by showing them by way of showing characters on the display section.

[0077] The operation of position information notification system 700 of such configuration will be described.
[0078] First, when the user performs the control for a current position information acquisition request in respect to a desired group by key-input using personal computer 701, in response to this control, a position information acquisition request signal will be sent to administrating station 108 via exchange network 104.

[0079] Upon receiving the position information acquisition request signal, administrating station 108 reads out from the table the telephone numbers and ID numbers of all wireless terminal apparatus 101 and 102 that belong under the group specified by the position information acquisition request signal and then requests via exchange network 104 and base stations 108 and 107 all wireless terminal apparatus 101 and 102 that belong under the group to send current position information.

[0080] Upon receiving this request, wireless terminal apparatus 101 and 102 acquire their own current position information by way of receiving electric waves that are sent from GPS satellites 109 and 110 for acquisition of position information and then send the current position information to administrating station 108 via base station 106, 107, and exchange network 104.

(0081) Upon receiving the current position information, personal computer 701 shows the current positions of wireless terminal 102 and 103 either on a map displayed on the display section or shows them on the display section by means of characters. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all wireless to minal apparatus 101 and 102 that belong under the group that the user specifies.

[0082] Thus according to position information notification system 700 of Embodiment 7, the configuration is such that, by using personal computer 701, position information acquisition request is implemented as in Embodiment 1 and current positions of a number of wireless terminal apparatus 101 and 102 are displayed, so that the same effect is achieved as Embodime it 1 by the use of personal computer 701 for the sole use of position information acquisition.

(Embodiment 8)

[1083] Fig. 8 is a block diagram showing a con iguration of a position information notification system a conding to Embodiment 8 of the present invention. In Tig. 8, however, sections that correspond with those in Fig. 4 will be given the same numerals without further description.

[1084] The difference between position infor nation notification system 600 of Embodiment 8 shown 1 FIG. 8 and Embodiment 4 is that, in the former, persont I computer 801, which is an information processing a sparatue, is wire-connected to exchange network 10 - as a position information acquiring terminal and current poaltion information for wireless terminal apparats a 101 and 102 is acquired through this personal comput. # 801. [thuss] In personal computer 801, a number of predetermined wireless terminal apparatua 101 and 1 /2 are registered as one group with a table. Moreover, personal computer 801 features the function for request 19 via exchange network 104 and base stations 106 at d 107 all wireless terminal apparatus 101 and 102 of the group to send current position information, when the a ser of personal computer 801 performs the control for a posttion information acquisition request to the above group by key-input, and for showing the current positio is that accord with the current position information for a liwireless terminal apparatus 101 and 102 sent to personal computer 801 in response to the above requist by showing them either on a map displayed on a cisplay section or by showing them by way of showing characters on the display section.

ture the function for acquiring their own current position information by way of receiving electric waves that are sent from GPS satellites 109 and 110 for acquire iton of position information when a transmission request for current position information is made from personal computer 801, and for modulating the current position information into transmit signals and sending the transmit signals to personal computer 801.

tion system 800 of such configuration will be described.

[0088] First, when the user performs the control for a current position information acquisition request in re-

. . -

15

EP 1 261 221 A1

18

spect to a desired group by key-input using personal computer 801, in response to this centrol, a position information acquisition request signal will be sent to wireless terminal apparatus 101 and 102 that belong under the desired group via exchange network 104 and base 5 station apparatus 108 and 107.

[0089] Upon receiving the position information acquisition request signal, wireless terminal apparatus 101 and 102 acquire their own current position information by way of receiving electric waves that are sent from 10 GPS satellites 109 and 110 for acquisition of position information and then send the current position information to personal computer 801 via base station 106, 107, and exchange network 104.

[0000] Upon receiving current position information for wireless terminal apparatus 101 and 102, personal computer 801 shows the current positions of wireless terminal apparatus 101 and 102 on a map displayed on the display section or show them on the display sections by means of characters, according to the received current position information. With such displaying, by one acquisition request, the user is able to know at a time the current positions of all the wireless terminal that belong under the group that the user specifies.

[0091] Thus according to position information notification system 800 of Embodiment 8, the configuration is such that, by using personal computer 801, position information acquisition request is implemented as in Embodiment 1 and current positions of a number of wireless terminal apparatus 101 and 102 are displayed, so that the same effect is solicized as Embodiment 4 by the use of personal computer 801 for the sole use of position information acquisition.

[0092] With regard to Embodiment 1 through Embodiment 8 above, a mobile phone, a dedicated terminal apparatus, a personal handy phone, and a personal computer is each used as an example of a position information acquiring terminal. However, what can be used as a position information acquiring terminal with the present invention is not limited to the above devices. According to the present invention, any device with functions equivalent to those of the above devices can be used as a position information acquiring terminal.

[0093] As described above, according to the present Invention, position information can be acquired at a time in respect to a number of wireless terminals by simple operations while communication traffic increase is minimized, and furthermore precise information can be acquired regarding the positions of the wireless terminals. [0094] This application is based on Japanese Patent Application No.11-190248 filled on July 5, 1999, entire content of which is expressly incorporated by reference herein.

Cialma

1. A position information notification system, compris-

ing:

a position information acquiring terminal that sends an acquisition request for position information that denotes a current position of a vireless terminal and information that denotes a group specified by a user of said position information acquiring terminal to an administrating station and that upon one request acquire position information for all wireless termines of said group and notifies said user of the acquired position information,

an administrating station that, in response to the acquisition request from said position information acquiring terminal, requests all wire less terminals that belong under said group to and position information and that sends position information returned thereto in response to the request to said position information acquiring terminal, and

a plurality of wireless terminals that, ir response to the request from said administrating station, send position information for said plurality of terminals to said administrating station.

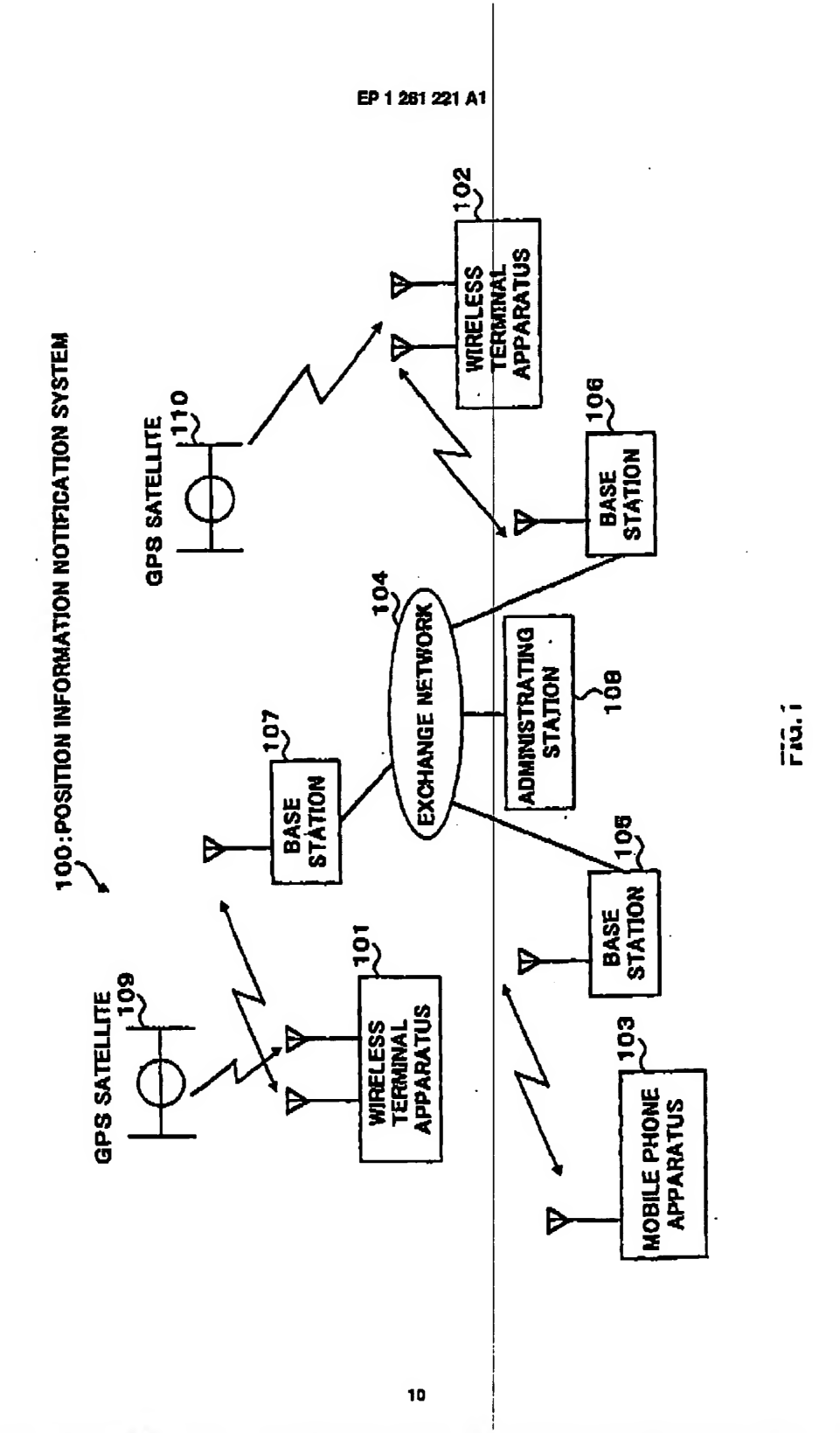
2. A position information notification system, con xis-ing:

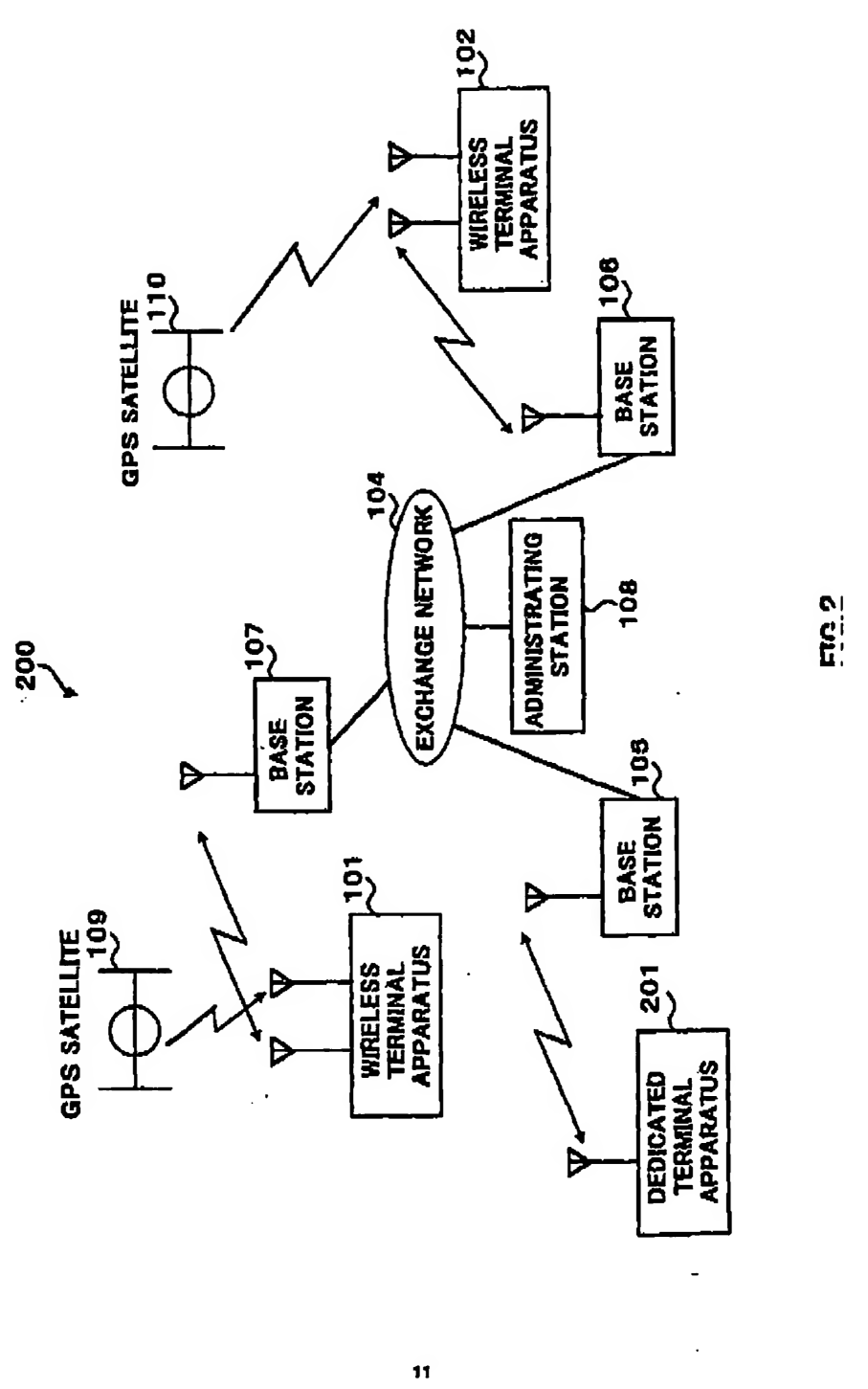
a position information acquiring terminal that sends an acquisition request for position of a vireless terminal to all wireless terminals that belong under a group specified by a user of said
position information acquiring terminal, at it
a plurality of wireless terminals that, in response to the acquisition request from said position information acquiring terminal send position information for said plurality of wireless
terminals to said position information acquiring
terminals.

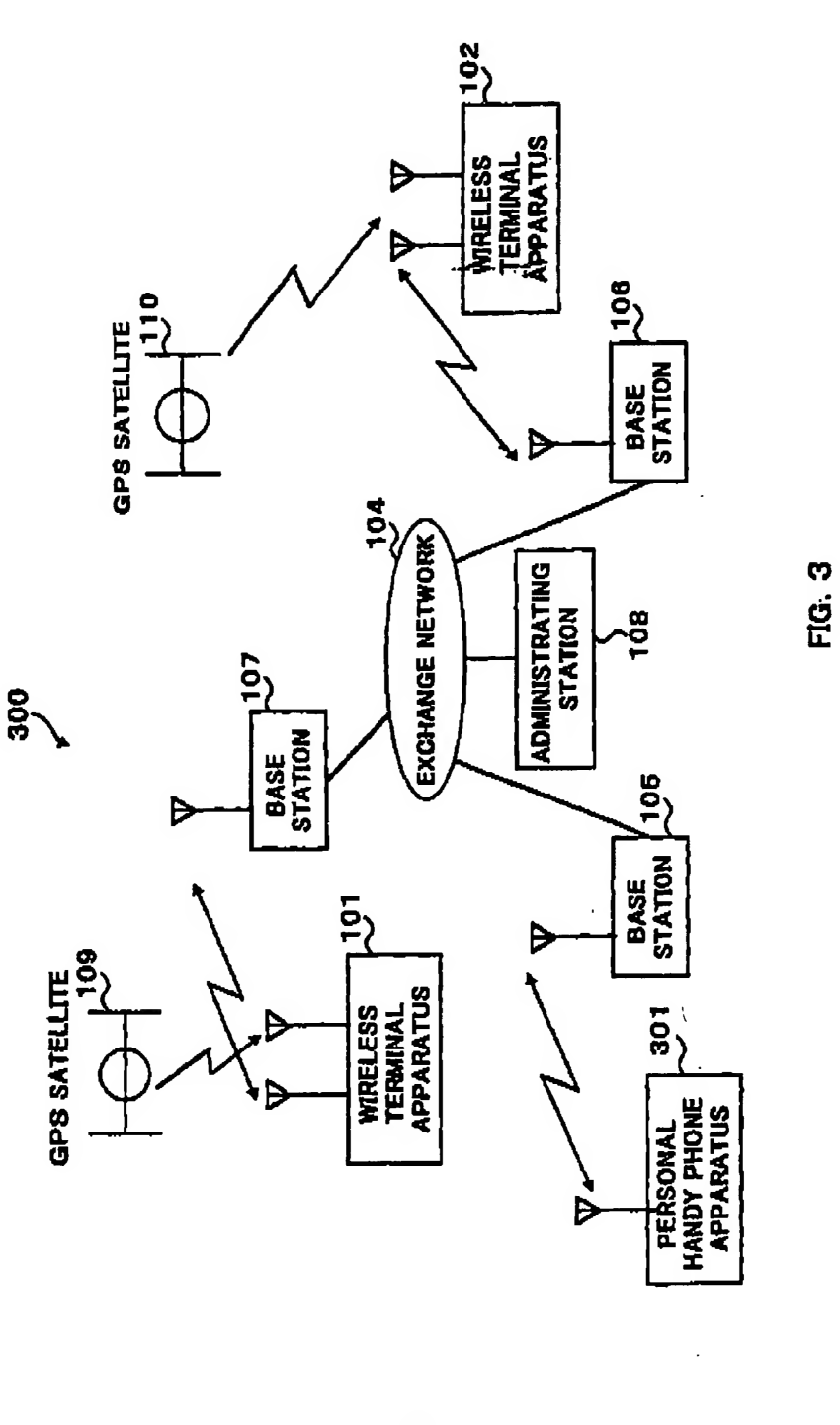
3. A position information notification method, whe rein, a plurality of wireless terminals subject to acculation of current position are divided into a plurality of groups, and when a user of a position information acquiring terminal makes an acquisition request for position information that denotes a current position of a wireless terminal, in response to one request, said user is notified by way of said position information for all wireless terminals that belong under said group specified by said user.

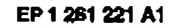
9

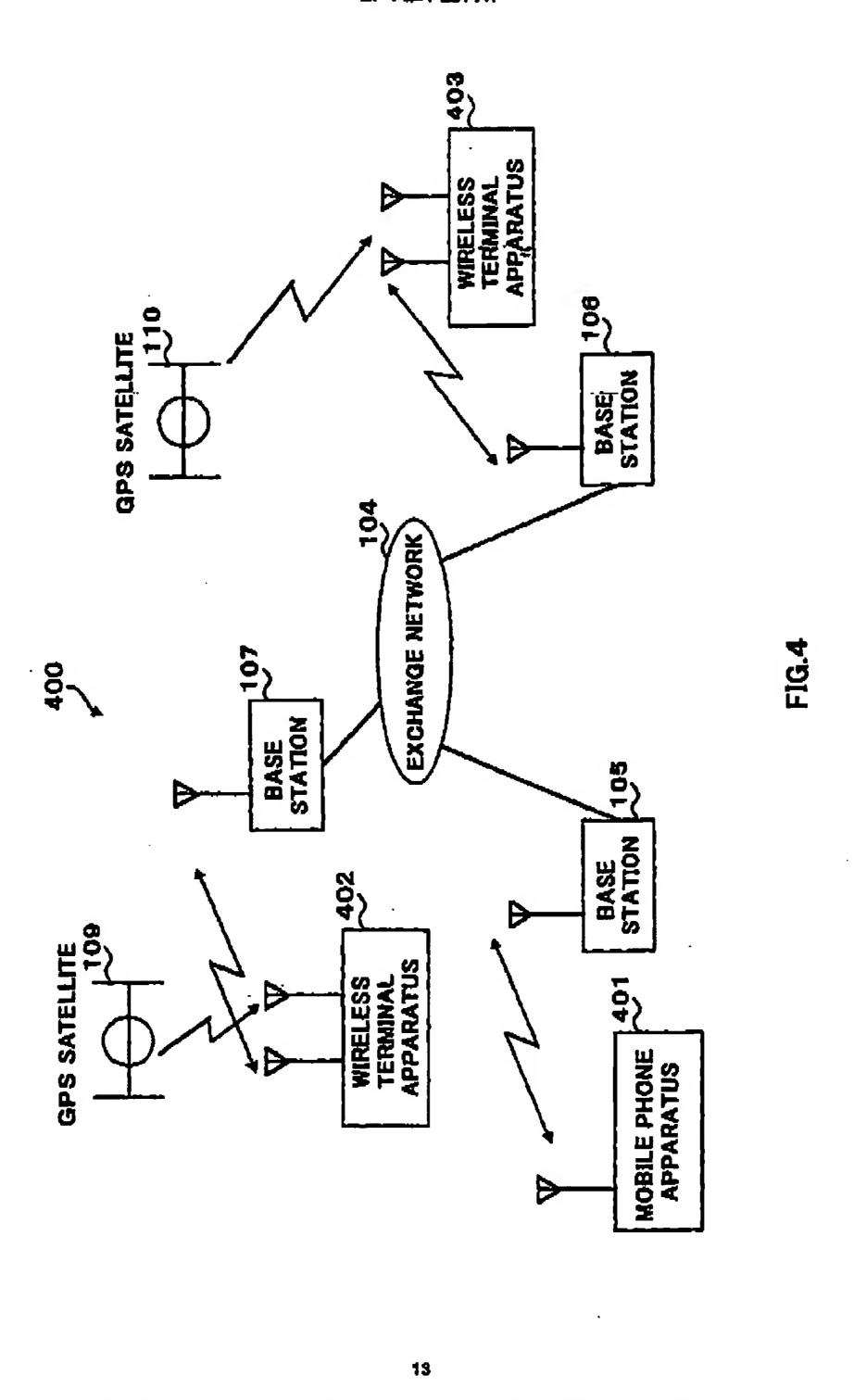
55

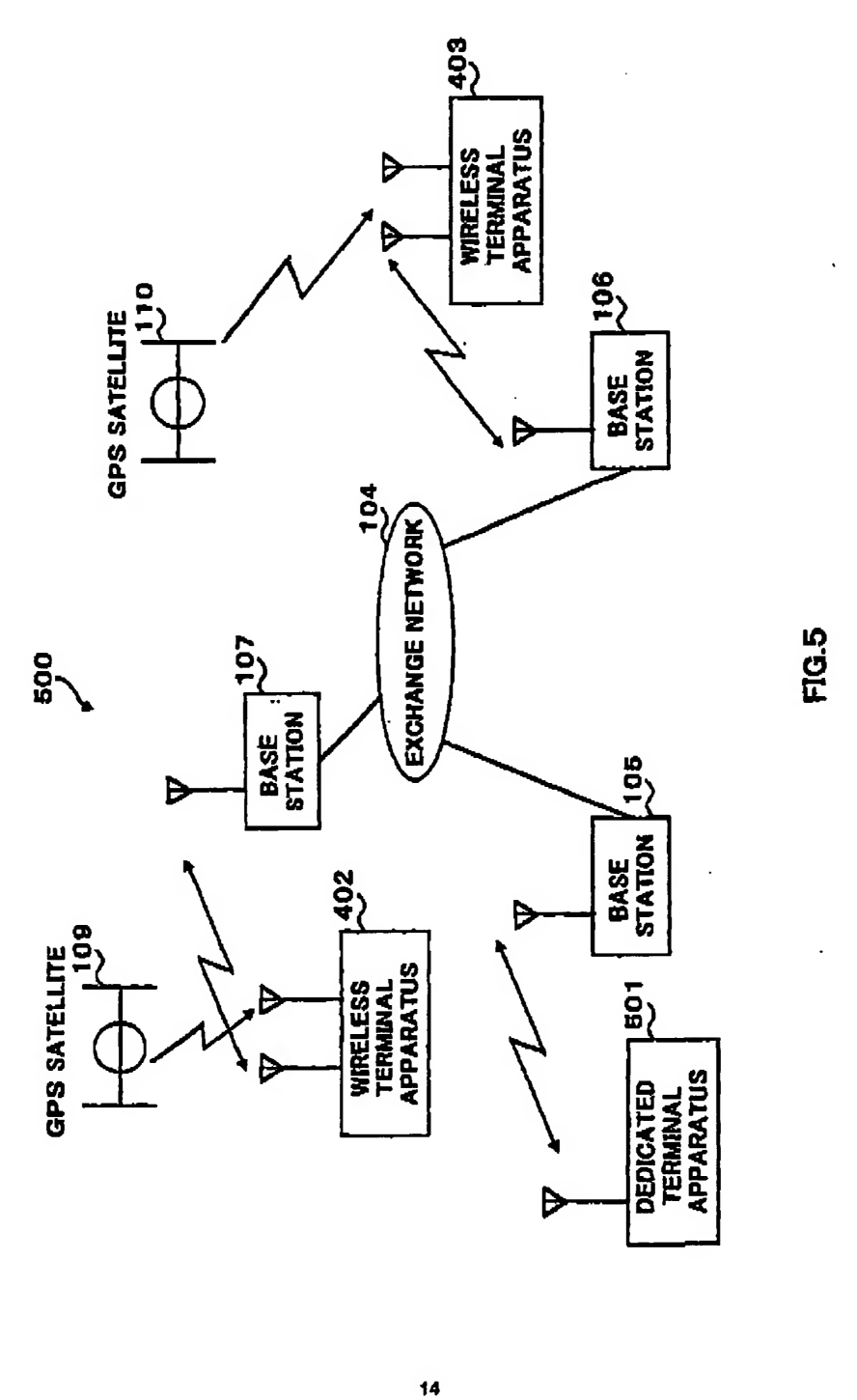


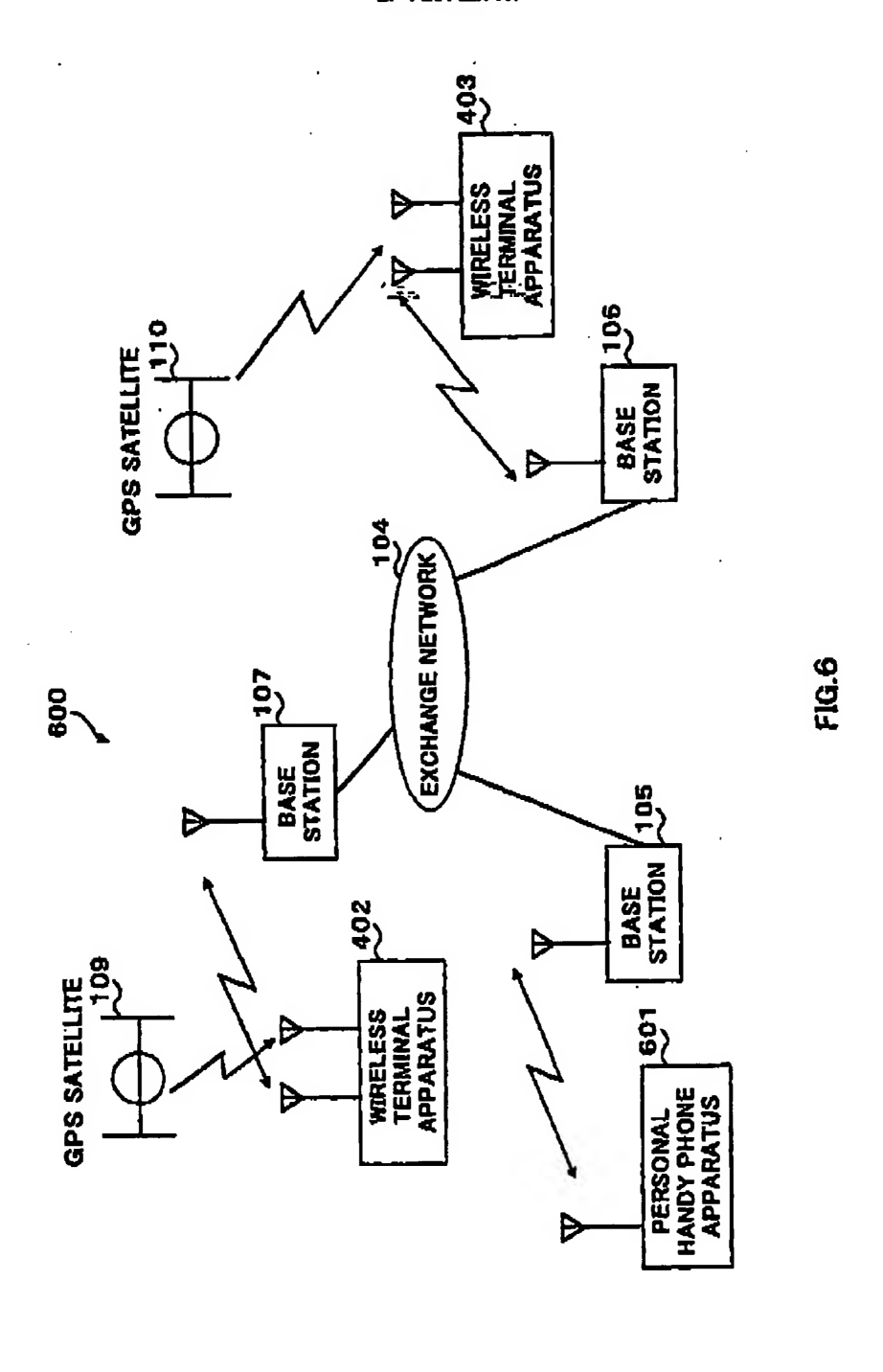


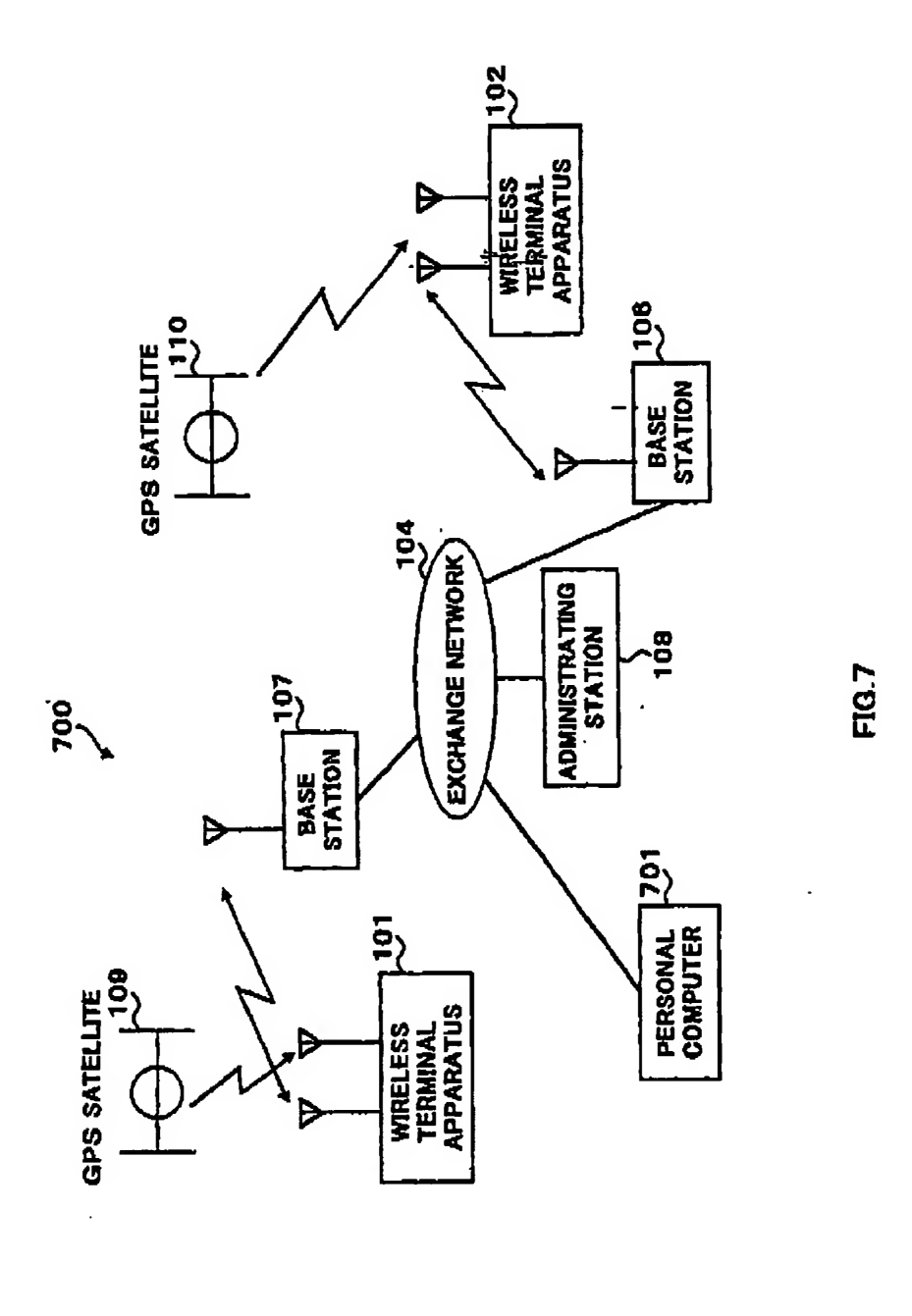




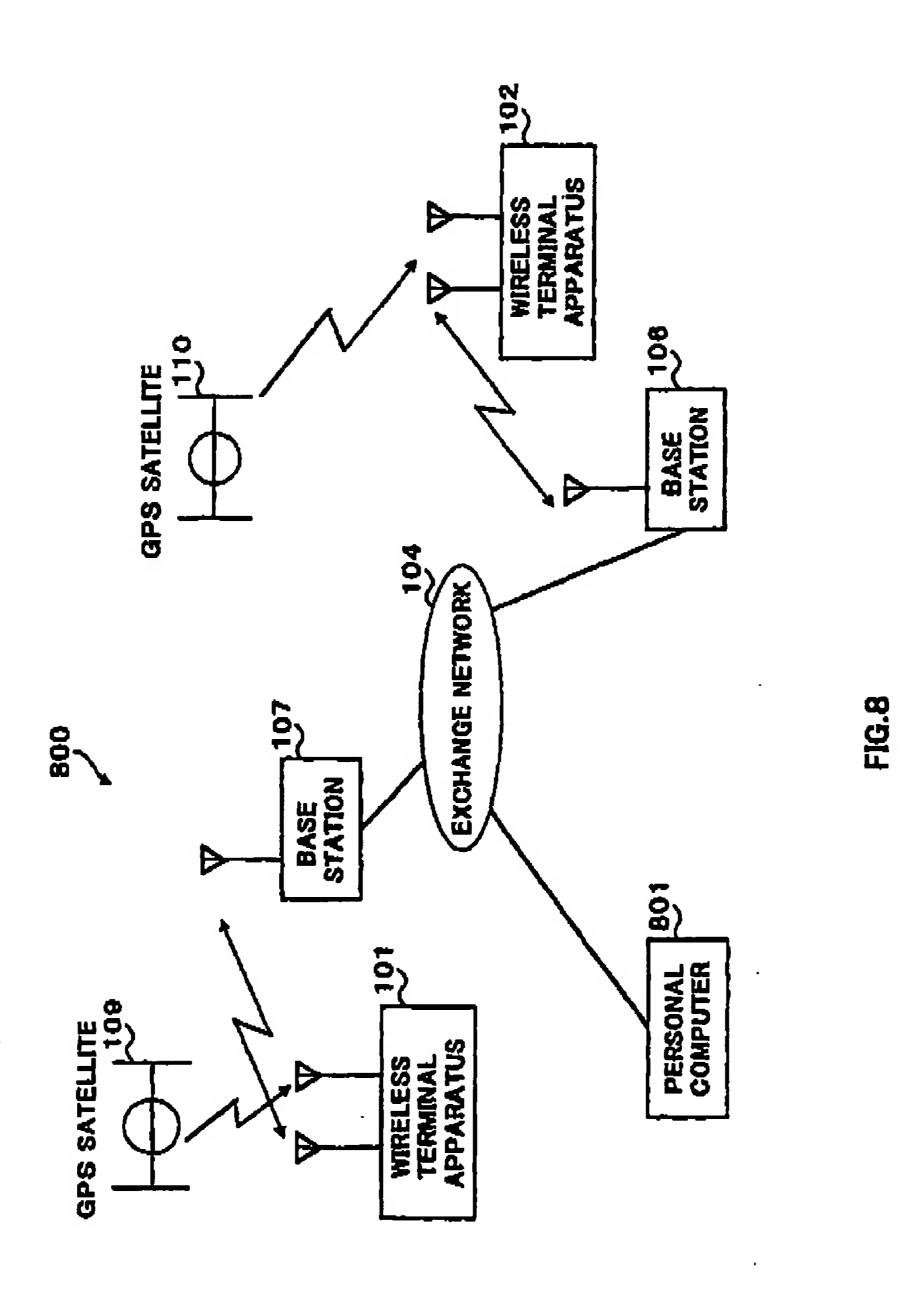








EP 1 261 221 A1



INTERNATIONAL SEARCH REPO			leutine Na	
INTERNATIONAL SEARCH NEX	MCI	Interestional application No.		
		PCT/J	P00/09390	
A. CLASSIFICATION OF SUBJECT MATTER Litt, C17 H040 7/20				
Int.C17 H040 7/20 G018 5/14				
Asserting to International Patent Classification (IPC) or to both	nutique) classification and	iPC		
B. FIELDS SEARCHED				
Minimum documentation seembed (abstribution system followed by classification symbols) Int.Cl ² F04Q 7/20-7/38 G018 5/02-5/14				
Manual de la companya del companya del companya de la companya de				
Documentation menched other than minimum documentation to the cuttat that work documents are included in the fields searched Jitanyo Shinan Robo 1940-1996 Jitanyo Shinan Torroku Koho 1996-2000 Rokai Jitanyo Shinan Robo 1971-1998 Torroku Jitanyo Shinan Koho 1994-2000				
Environe is Network of patent detabase.	me of data base and, who	re practicable, sea	and terms ased)	
			•	
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category* Citation of document, with indication, where a	requisite of the rela-	T nessees	Relevant to claim No.	
X JP, 2000-331284, A (NEC Corpor		- Investigate	1-3	
30 November, 2000 (30.12.00), page 2, left column, lines 2-25		lly: none)		
<ntt>),</ntt>				
page 10, left column, line 33th line 23 (Family, none)	o page 10, rig?	t column,		
[22 June, 1999 (22.06.99),	JP, 11-168426, A (Mippon Telegr. & Teleph. Corp. < MTT>), 22 June, 1999 (22.06.99), page 2, right column, lines 22-45 (Family: none)		1~3	
X JF, 6-165246, A (NTT Ide Taush 10 June, 1994 (10.06.94),	JP, 6-165246, A (NTT Ido Taushinno K.K.),		1-3	
page 4, right column, line 33 line 40 (Family: none)	Sto page 5, lef	t column,		
Further documents are listed in the continuation of Box C.	See parent front	PRODEK.		
Special companies of cited documents: "A" document defining the general state of the art which is not considered to be of particular enjoyance.	primity date and not be conflict with the application but clind to sudentiated to be of purificular solutions. The interestional filling and the principle of t			
"E" entire document but published on as after the interestional filing date "L" document which pay throw doctor on priority claims of which is				
charges separate to an ani que come servicina en aper	केरने स्वेतिकार के का त्यार वीक्रोकारक, करून, केर्यक्रियोक्स वर योजन व्यक्ति वर्णके व्यक्ति व्यक्ति वर्णके वर्णके व्यक्ति वर्णके वर			
The document published prior to the intermetional filting date; but have the following distributed from the intermetional filting date; but have the following date of the state of the priority date extributed. **All Cooleans particular for the priority date extributed from the first filter and the priority date extributed.				
Dens of the antical completion of the international anarch 28 March, 2001 (28,03.01) Date of malking of the international sourch report 10 April, 2001 (10.04.01)				
Name and mailing address of the EAV Japanese Patent Office Authorized officer				
Facadimila No. Tricohone No.				
Form PCT/ISA/210 (second short) (July 1992)				

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

	□ BLACK BORDERS
	☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
	FADED TEXT OR DRAWING
	☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
	☐ SKEWED/SLANTED IMAGES
	☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
	☐ GRAY SCALE DOCUMENTS
/	LINES OR MARKS ON ORIGINAL DOCUMENT
	☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
	OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.